

PATENT**B. AMENDMENTS TO THE SPECIFICATION**

Please amend the paragraph beginning on page 2, line 23 and continuing through page 3, line 2 as follows:

A challenge found in the current art is securely managing the different user id's and different passwords a user configures to access multiple networks. The user may not want to write down his user id's and passwords for security risk reasons. Logging on to many different networks during the workday is also time consuming and cumbersome. While a user may store login information in a secure place, such as an encrypted file ~~even on~~ on the user's computer, the repeated retrieval and maintenance of the information is troublesome.

Please amend the paragraph beginning on page 7, line 26 and continuing through page 8, line 6 as follows:

Server X 140 may allow access of domain A 130 to client 100 for a specific period of time, or may require client 100 to send authorization information each time client 100 ~~accesses~~ accesses resource 145. For example, resource 145 may be a printer that client 100 accesses many times during a day. Client 100 sends active credential 120 to server X 140 each time client 100 requests to print a document. The user of client 100 may not be bothered with sending authorization information since the authorization information is included in active credential 120.